Docket No.: 0259-0411PUS1

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Maurizio Dalle CARBONARE et al.

Application No.: 10/019,387

Confirmation No.: 6340

Filed: March 26, 2003

Art Unit: 1612

For: USE OF HYALURONIC ACID DERIVATIVES

FOR THE PREPARATION OF

PHARMACEUTICAL COMPOSITIONS AND BIOMATERIALS FOR THE PREVENTION OF

THE FORMATION AND URE OF

CUTANEOUS SCARS

Examiner: S. Maewall

ZANELLATO DECLARATION 2 - DECLARATION UNDER 37 CFR 1.132

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

- I, Anna Maria Zanellato, do hereby declare the following:
- 1. Attached is a copy of my *curriculum vitae*.
- 2. I am working as Scientific Assistant to the Patent Department at Fidia Farmaceutica and I have worked in the field of cellular biology for 13 years.
- 3. I am familiar with the above referenced patent application, as well as the development, usages and properties of hyaluronic acid derivatives and their uses, in particular to reducing normotrophic scarring.
- 4. I have read and understand the subject matter of the Office Action of September 04, 2008.

Docket No.: 0259-0411PUS1 (PATENT)

5. My prior Declaration executed on February 3, 2009 discussed experimental reports and

offered comments in support of the patentability of the instant invention. That Declaration was

submitted to the USPTO with an Amendment on February 3, 2009.

6. I offer the following comments in further explanation of the experimental results submitted

with my prior Declaration, and to respond to some questions I understand were raised by the

Examiners during an interview on February 25, 2009.

7. Explanation of the test result graph in Attachment 2 – I understand the Examiners questioned

the meaning of the results in the graph of Attachment 2 of my prior Declaration, namely the

graph of the results of the test for "Areas of scarring". I understand that the Examiners

questioned why the areas of scarring for samples A and B are low at day 1, are then about equal

to C and D on day 3, and then are again reduced at days 14 and 42.

7.1. The process of wound healing involves three major overlapping phases: lag phase

(inflammation and cytokine release), proliferation phase (epithelial cells and fibroblasts

migration and proliferation, connective tissue deposition and angiogenesis), and

remodeling phase (with cell number decreases and collagen fiber organization). (See

Exhibit 1)

7.2. During the initial healing phase encompassing the first three to four days after

wounding, the process of wound healing is initiated by thrombogenic stimuli, and

immune cells infiltrate the injury site where platelets release a variety of cytokines and

growth factors. Therefore, during this phase, inflammatory components prevail.

7.3. The proliferative phase (10 and 14 days after wounding) results in regeneration of

epidermis, neoangiogenesis and proliferation of fibroblasts with increased collagen

synthesis and closure of the skin defect.

2

Docket No.: 0259-0411PUS1 (PATENT)

7.4. The final remodeling phase takes place over 6 months.

7.5. In my opinion, it is evident that the areas of scarring for samples A and B are about equal to C and D on day 3 because this is the time of lag phase where <u>inflammatory</u> components prevail over the proliferation phase and, therefore, new tissue is not yet made. On day 1, the lag phase is starting and one can value an initial effect of the samples according to the invention. Nevertheless, on day 3 the lag phase is to maximum expression and the inflammation prevails over the samples' effects. Only in the proliferation phase (on day 14), can one estimate the real effect of the samples A and B according to the present invention.

8. Explanation of test results in Attachment 1 – I also understand that the Examiners requested some further explanation of the graph results in Attachment 1, namely the graph relating to "Effective hyaluronate formulations on wound coverage". Indication in the graph of the "wound coverage" is based on a score related to the length of epidermal coverage as a measure of "reepithelialization". Thus, an increased number for "wound coverage" represents an increased amount of re-epithelialization, which is a positive result. The graph shows that tests D and E according to the present invention exhibited increased wound coverage (namely improved reepithelialization); whereas, the comparative tests A, B and C showed wound coverage values either about the same as control or actually less than control. In addition, presented below in Table 1 are the quantitative of values of improvement for the tested samples, wherein samples D and E according to the present invention were compared to the other samples, and wherein it is assumed that the value of wound coverage obtained with the control "alginate vehicle" is 100.

Table 1:

A	В	С	D	E	F
100	110	101	140	138	110

From these results it can be seen that samples D and E according to the present invention exhibited an improvement of about 40% in the wound coverage versus all control samples.

Docket No.: 0259-0411PUS1 (PATENT)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Dated:

MARCH 5,2009

Anna Maria Zanellato

CURRICULUM VITAE Anna Zanellato

- I, Anna Zanellato, being duly swom, depose and say that:
 - I am an Italian citizen residing at Bovolenta, Padua, Italy
 - I am familiar with the English language.

I further declare that:

- I graduated in Biology at the University of Padua in the academic year 1987
- I am author of 19 scientific publications.

Previous job experience:

- From 1987 to 1990 I worked at the University Department of General Pathology as researcher, where I was involved in a study pertaining to smooth muscles cell cultures; moreover I studied the variations in myosin compositions that occur in situations of vascular pathologies such as Hypertension and Atherosclerosis.
- In the years 1990-2001, I worked at Fidia farmaceutici as senior researcher and my research activity involved: analysis of the action mechanism of various trophic factors of the central nervous system; studies utilising neuronal cultures to select new, pharmacologically active, chemical molecules to prevent different types of neuronal pathologies; other studies concerning the growth and proliferation of bovine, rabbit, human, mesenchymal/articular/fibroblastic cell cultures on biomaterials.

Current job:

- I am working as Scientific Assistant to the Fidia farmaceutici. Patent Department, Italy.